## Abstract of the Disclosure

A delay locked circuit has multiple paths for receiving an external signal. One path measures a timing of the external signal during a measurement. Another path generates an internal signal based on the external signal. The delay locked circuit periodically performs the measurement to keep the external and internal signals synchronized. The time interval between one measurement and the next measurement is unequal to the cycle time of the external signal.

"Express Mail" mailing label number: <u>EV332567714US</u> Date of Deposit: <u>February 4</u>, 2004

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